

002130" 96526560

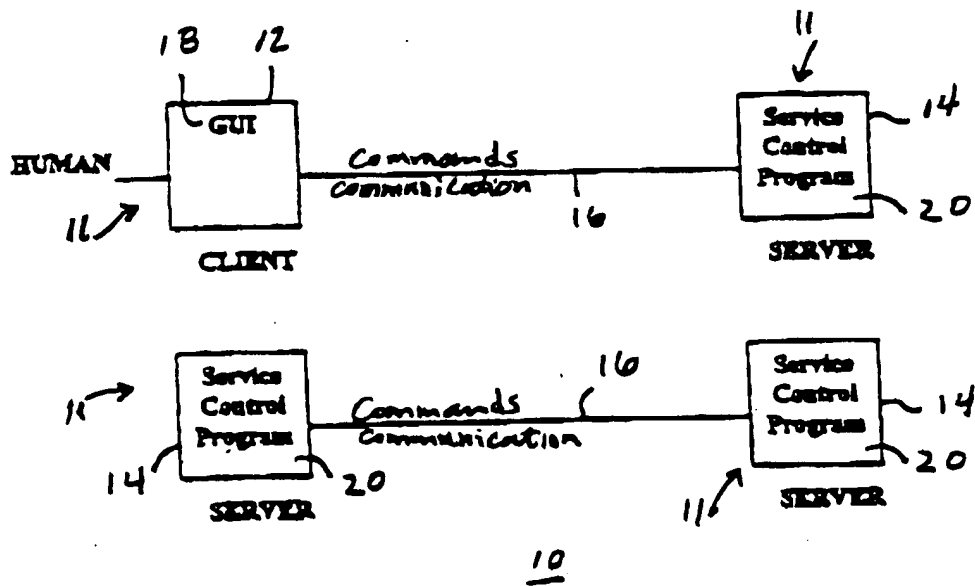
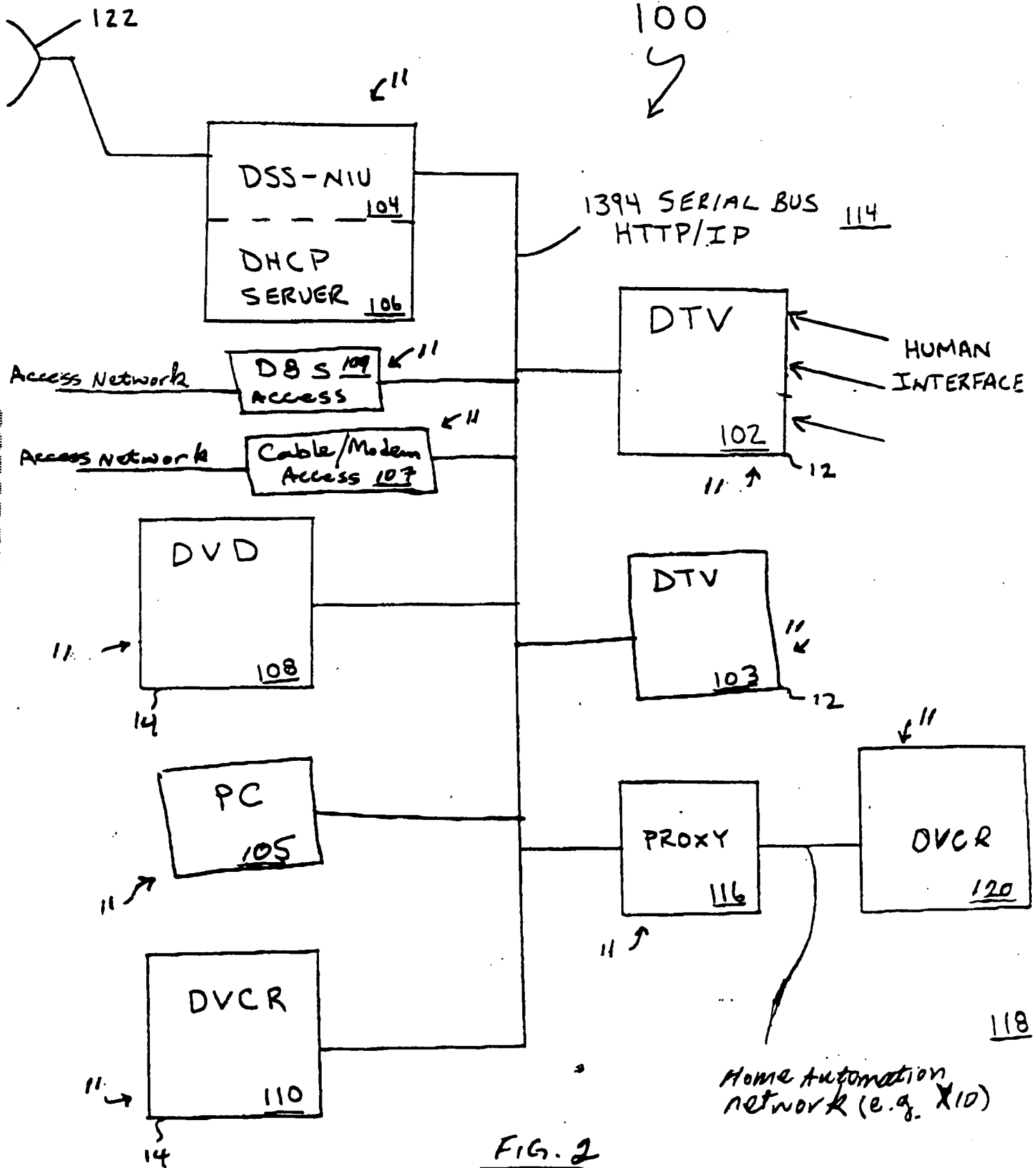


FIG. 1

002190-96526560



SERVER 150

| | |
|-----------------------|-----|
| APPLICATION LAYER | 152 |
| PRESENTATION LAYER | 154 |
| SESSION LAYER | 156 |
| TRANSPORT LAYER | 158 |
| NETWORK LAYER | 160 |
| DATA LINK LAYER | 162 |
| PHYSICAL LAYER | 164 |

CLIENT 166

| | |
|-----------------------|-----|
| APPLICATION LAYER | 152 |
| PRESENTATION LAYER | 154 |
| SESSION LAYER | 156 |
| TRANSPORT LAYER | 158 |
| NETWORK LAYER | 160 |
| DATA LINK LAYER | 162 |
| PHYSICAL LAYER | 164 |

FIG. 3

002790" 96526560

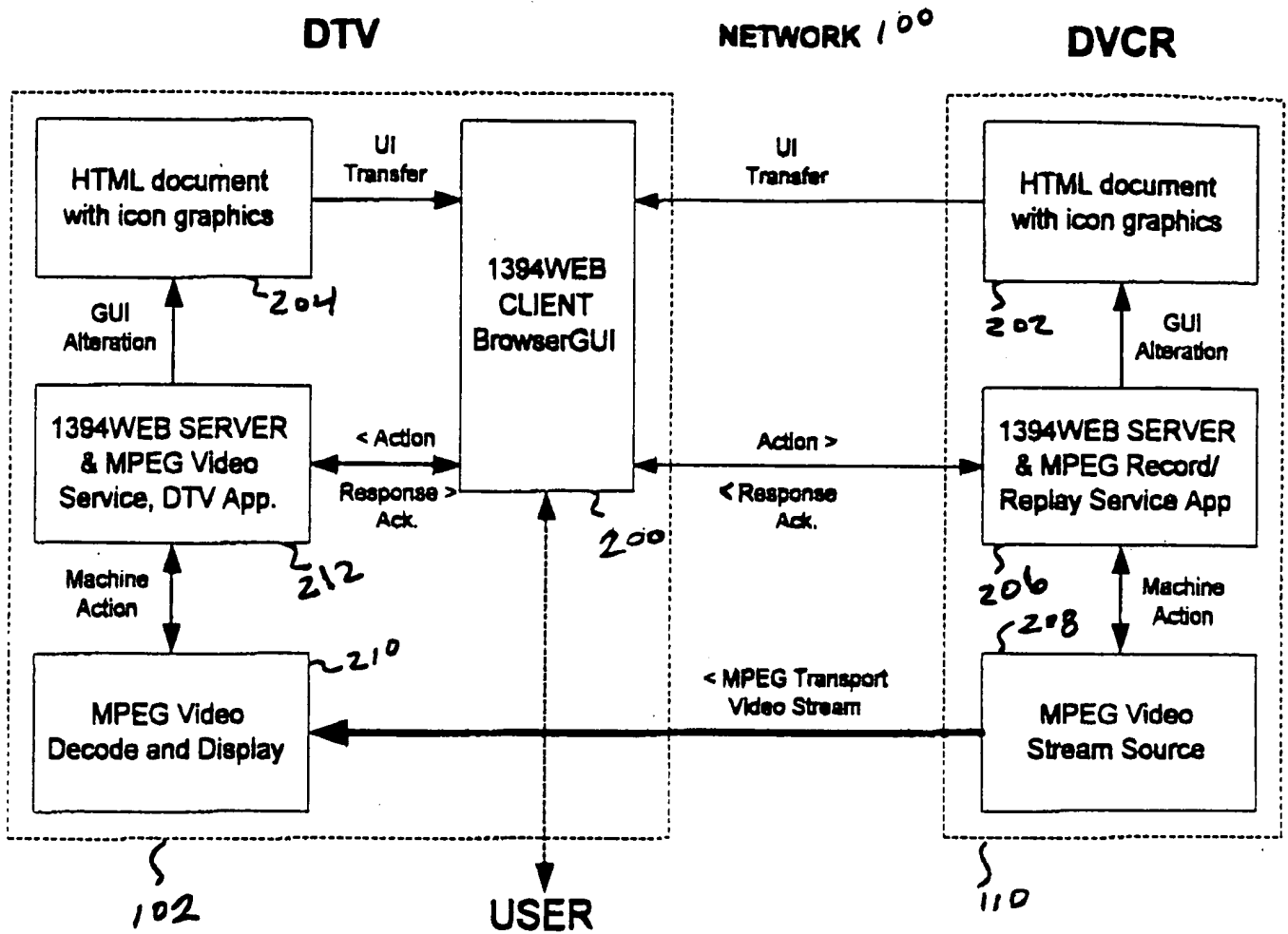


FIG. 4a

002190" 96526560

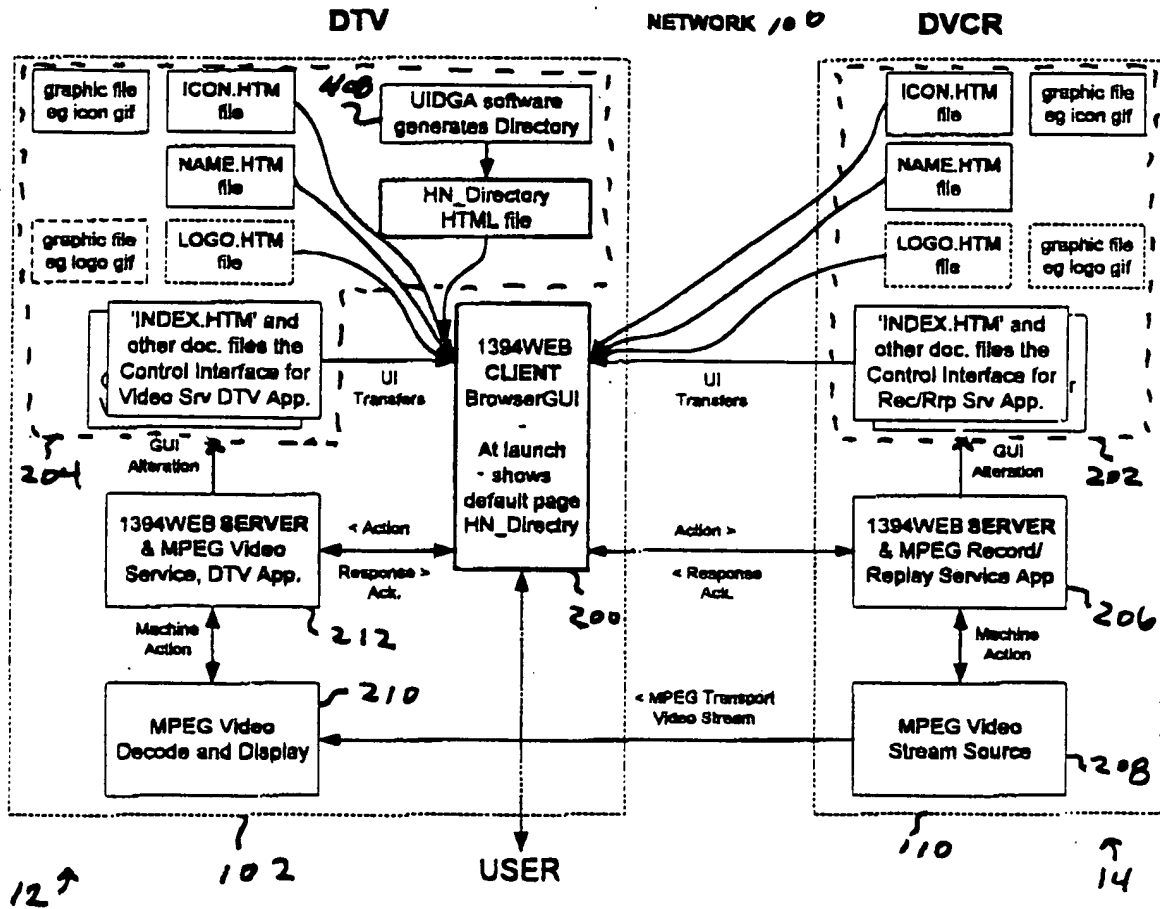
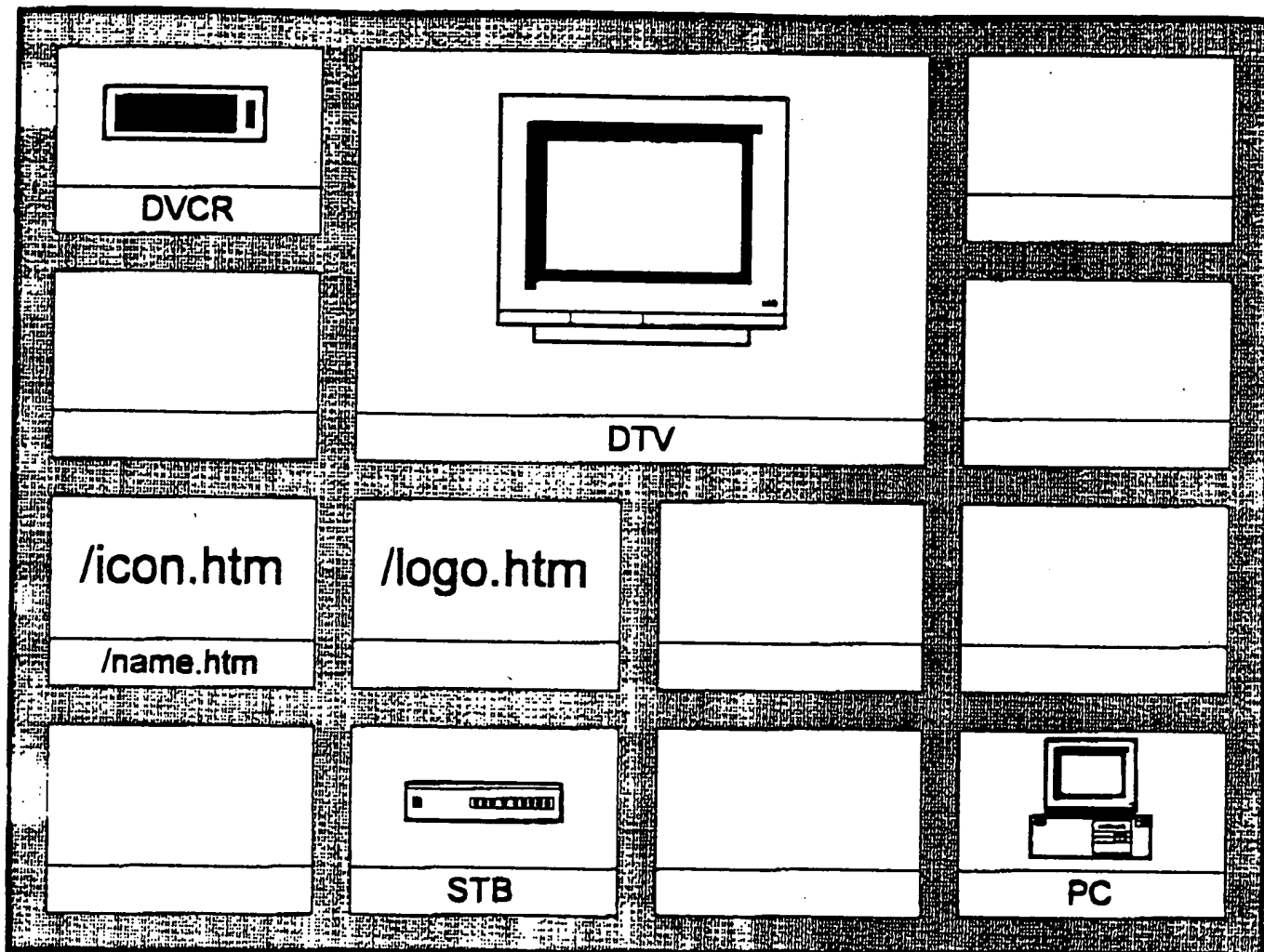


FIG. 4b

002290" 96526560

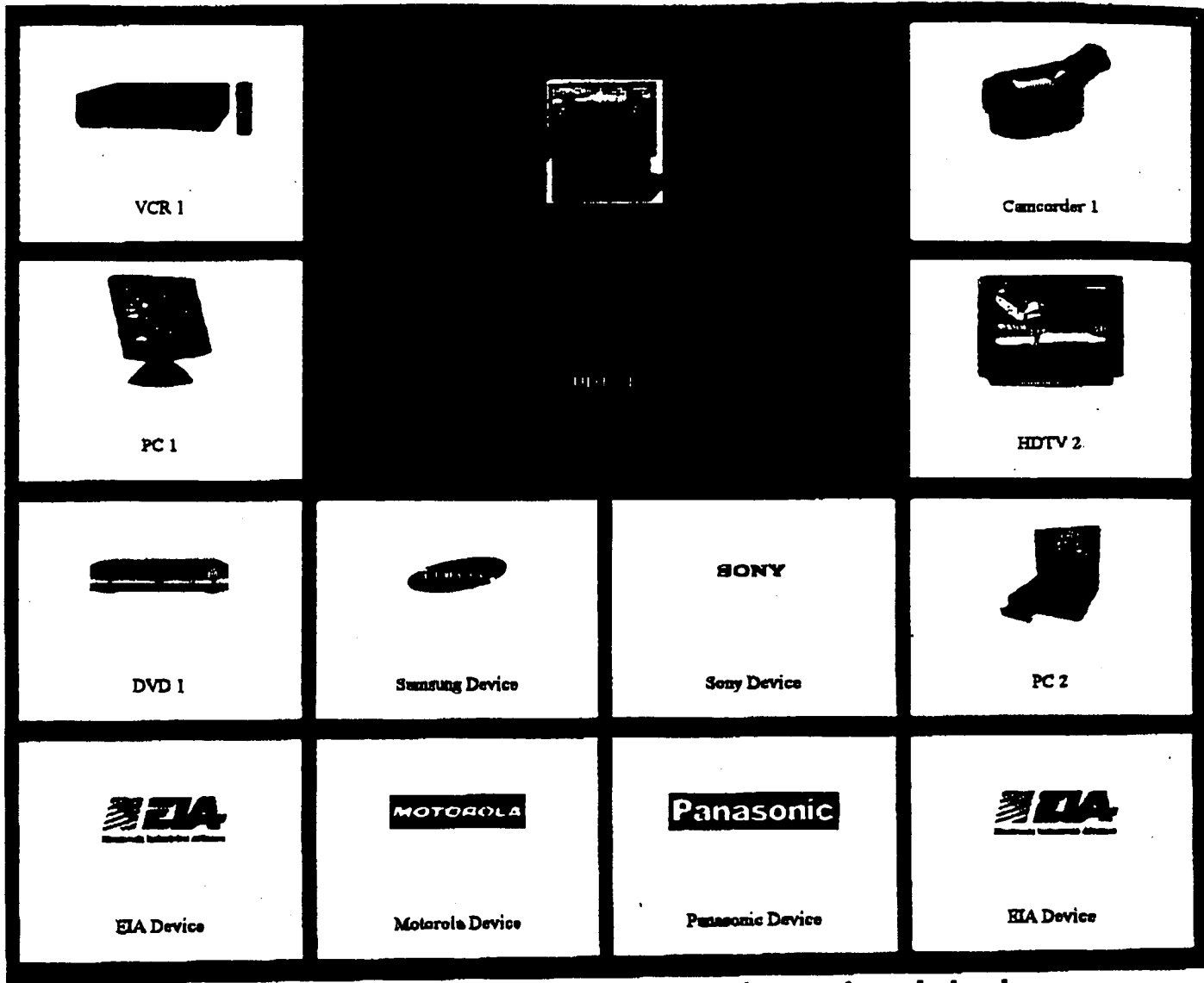


Example Network Top-level Devices GUI

22⁰ ↑

FIG. 5

002190-9652550



Alternative example of network top-level devices
GUI

↑
220

FIG. 6

002190-96526560

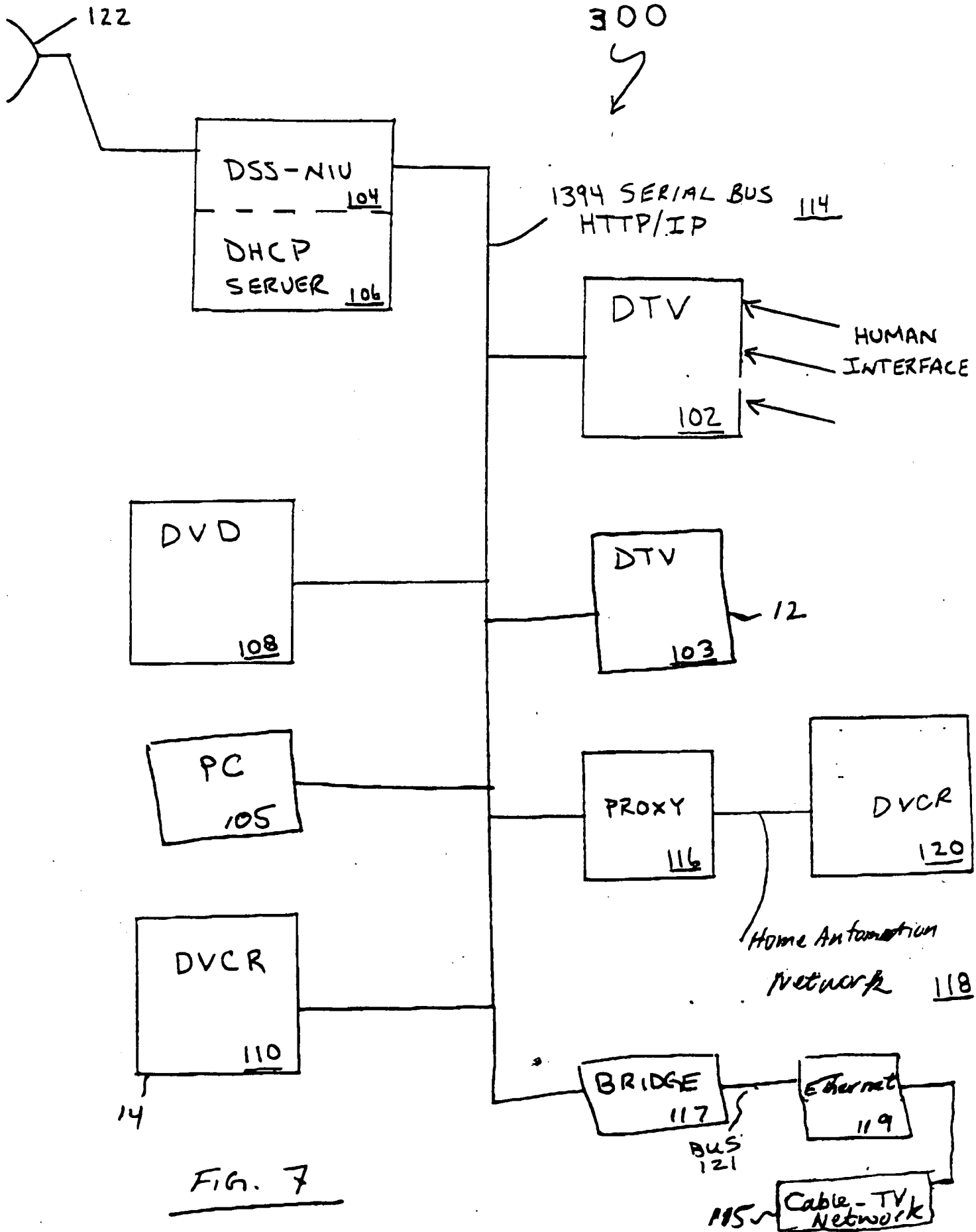
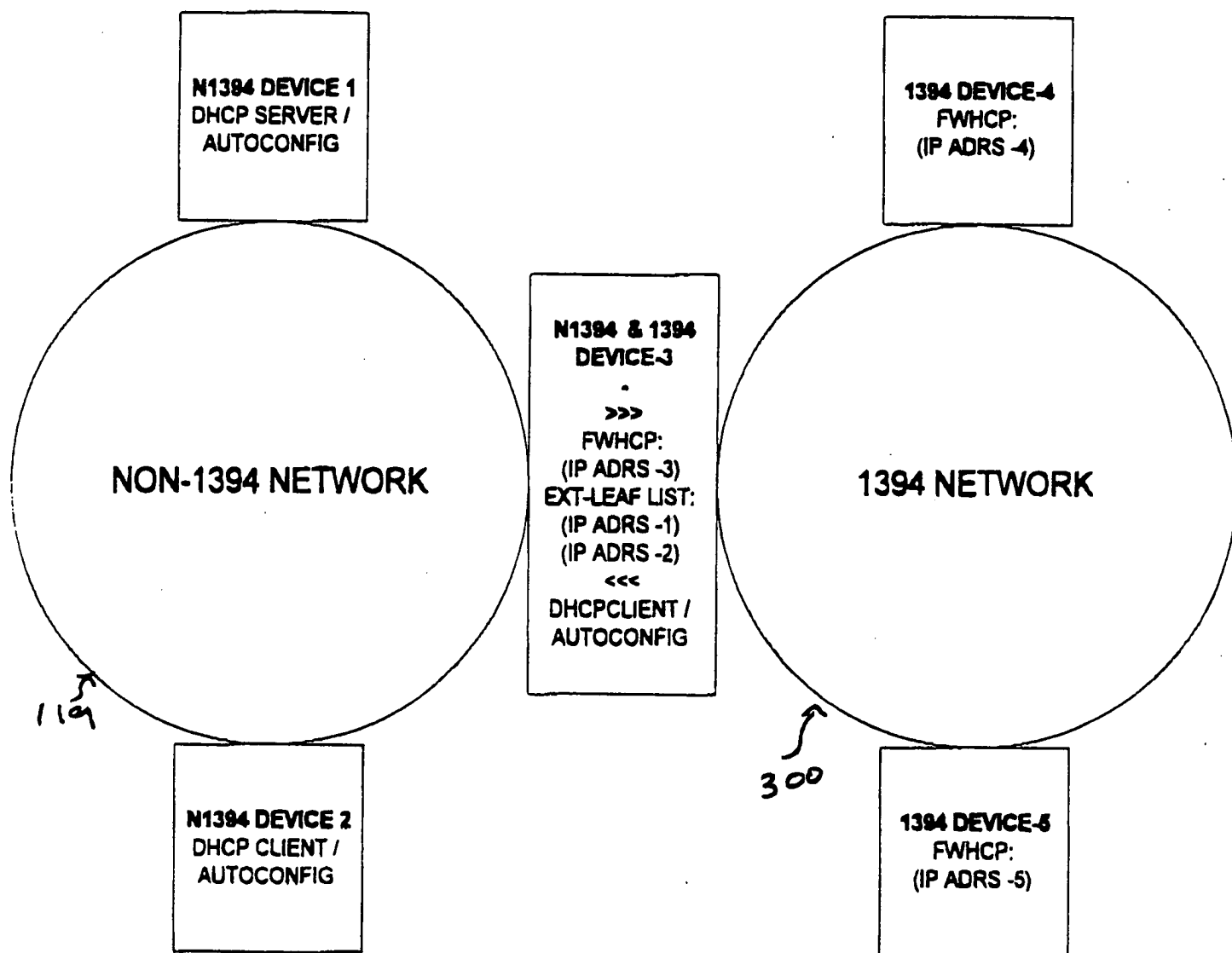


FIG. 7

002190-9652650



1394 and Non-1394 Network Scenario for address management

fig. 0

Fig. 9a

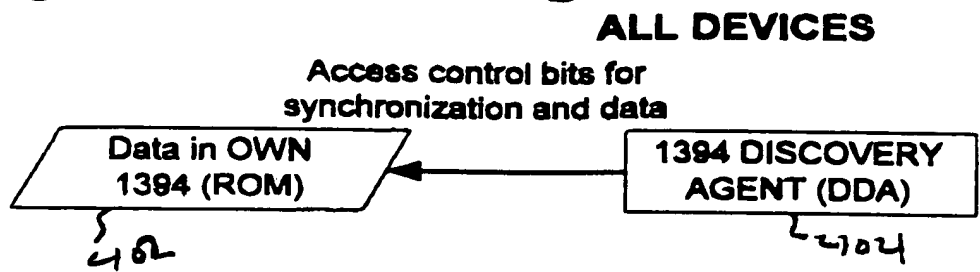
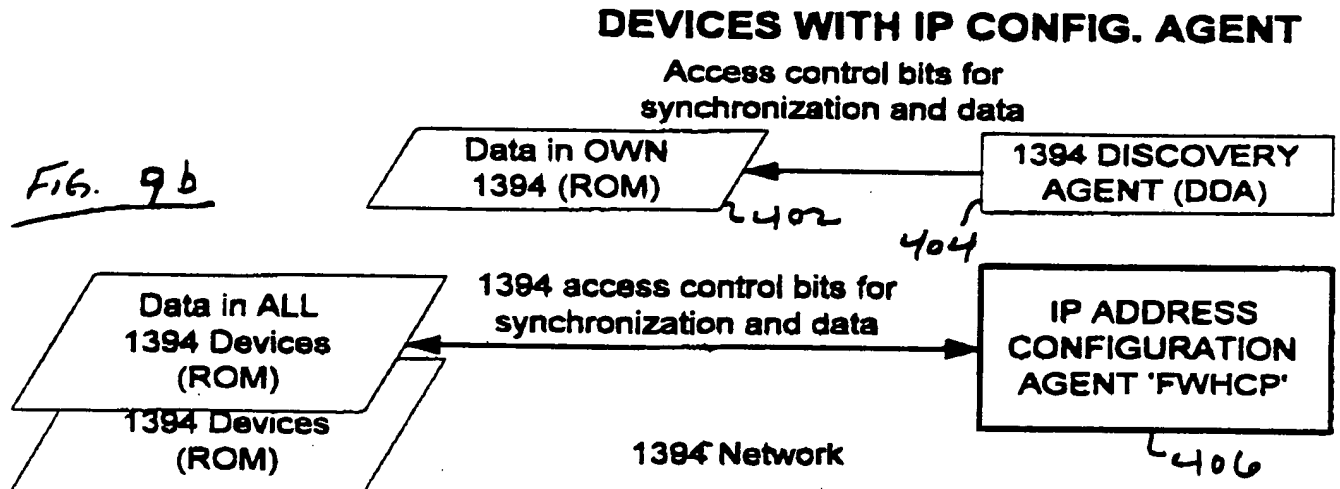


Fig. 9b



DEVICES WITH USER INTERFACE

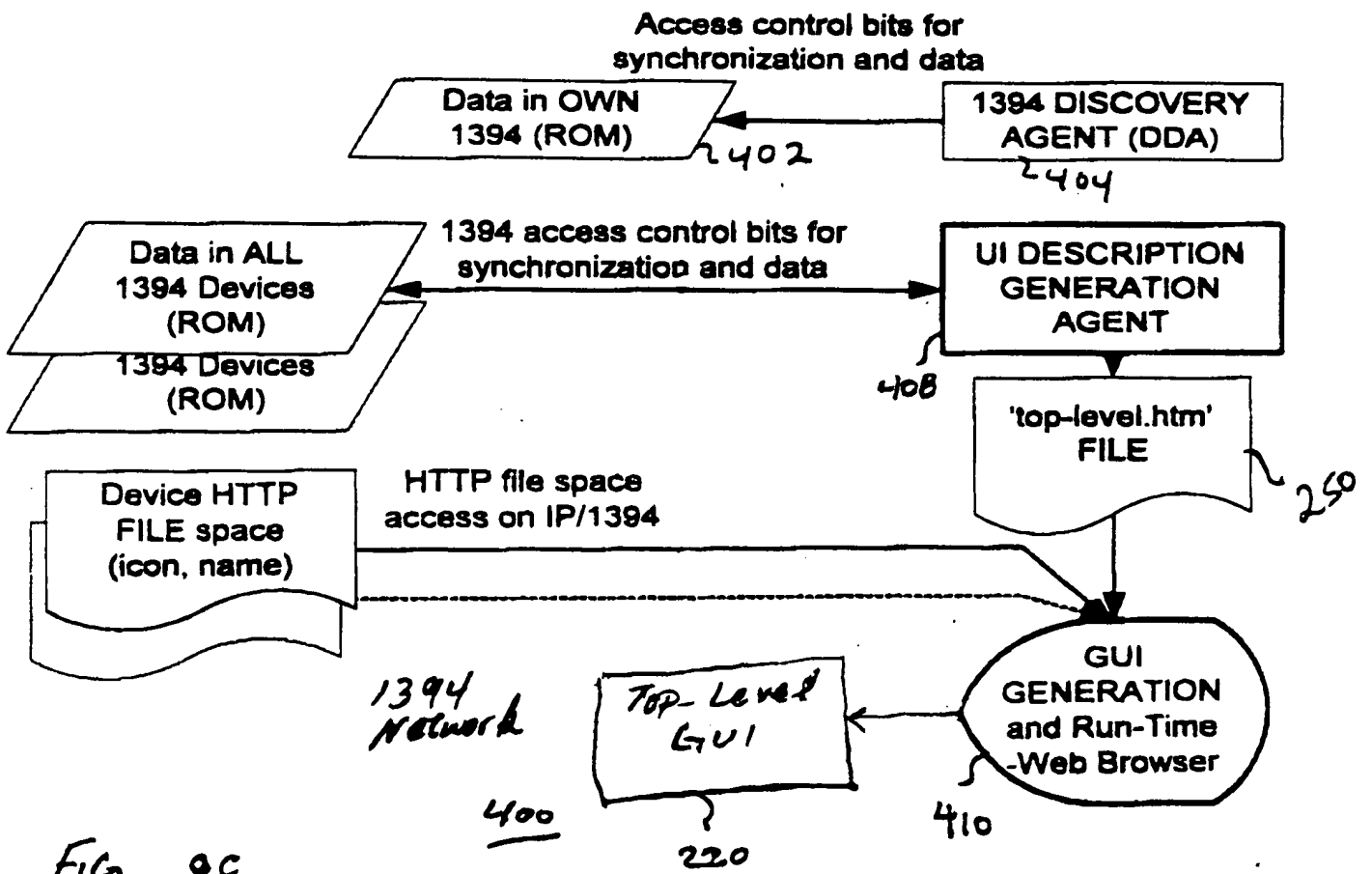


Fig. 9c

002190-96526560

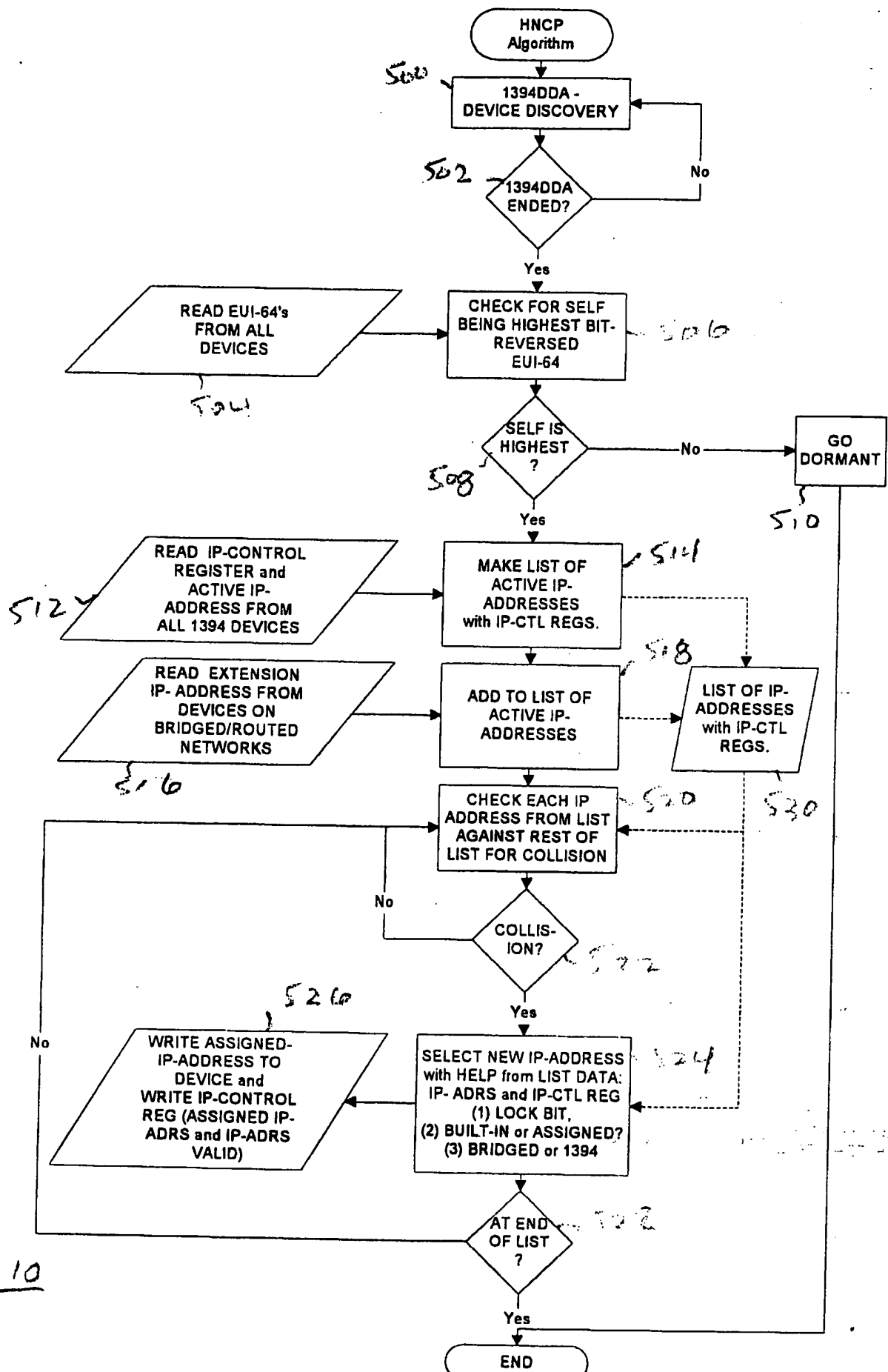


FIG. 10

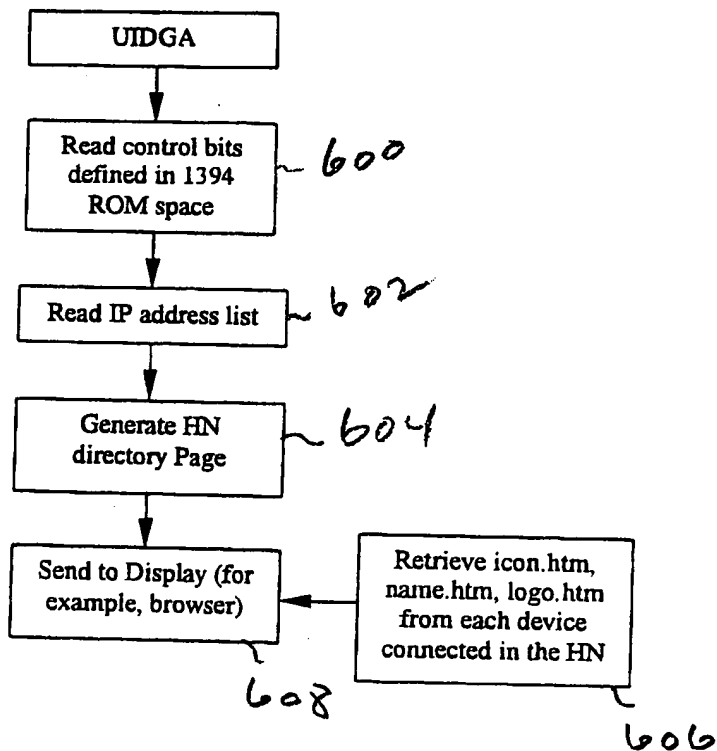


FIG. 11

002190" 96526560